

The Inhibition of Cell Growth by Oridonin

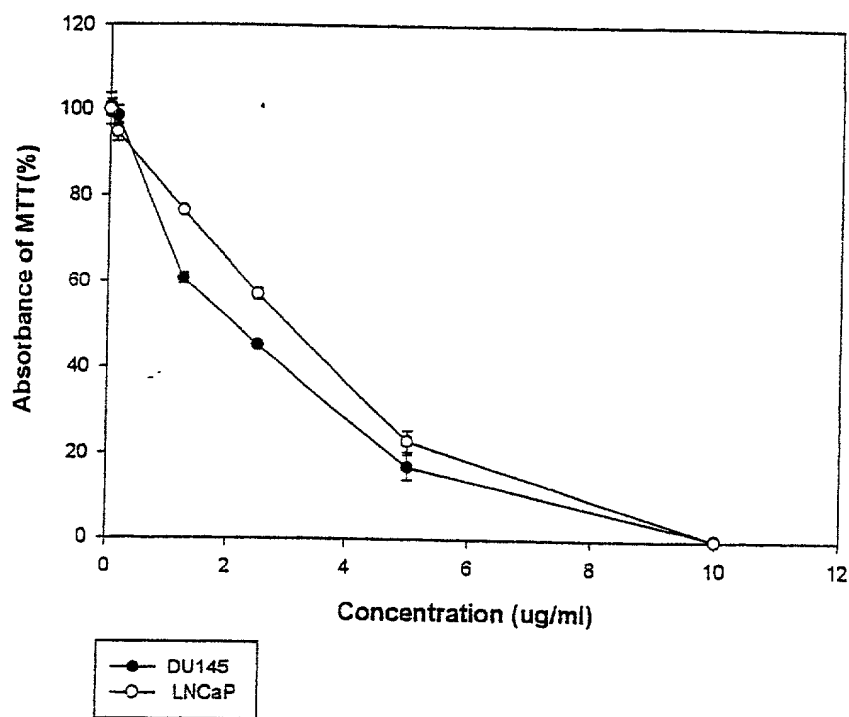


FIG. 1

The Inhibition of Cell Growth by #108 (ug/ml)

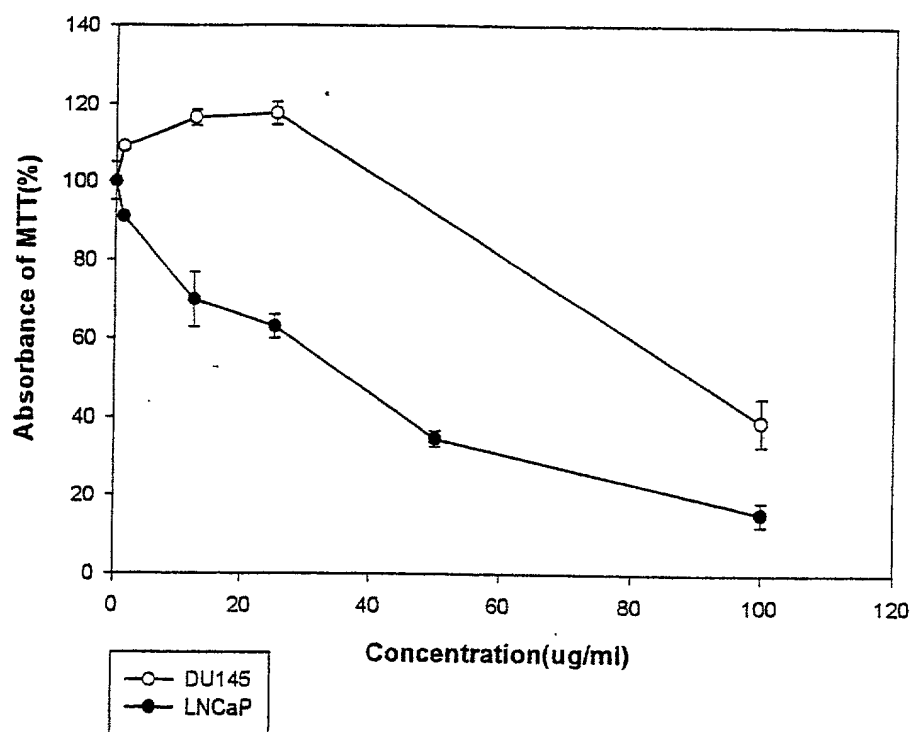


FIG. 2

The Inhibition of MCF7 Growth by #108 & Oridonin

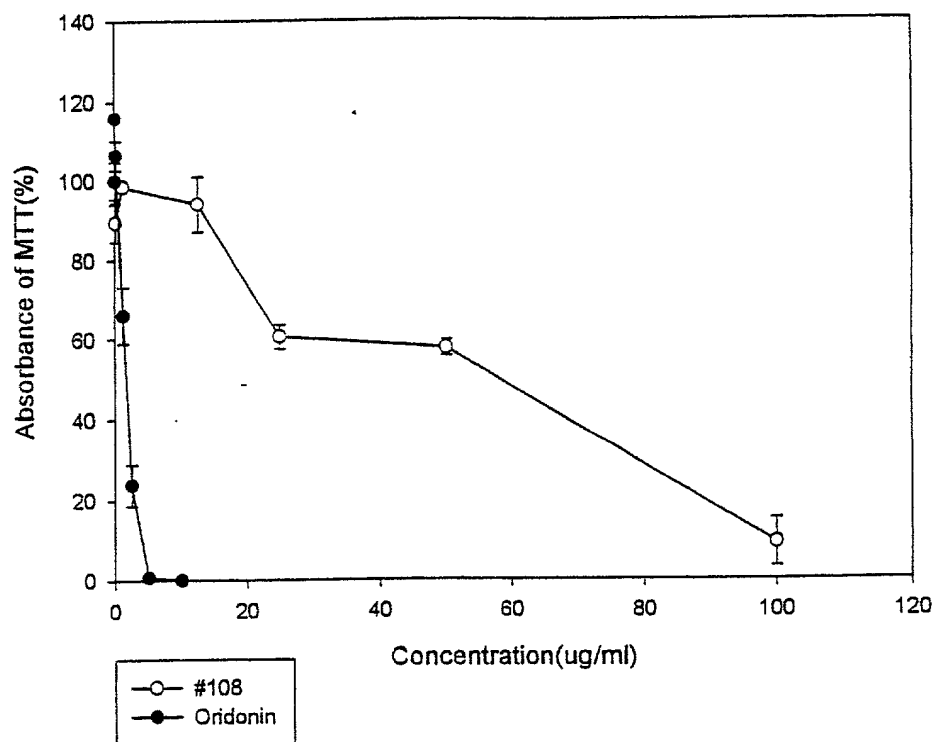
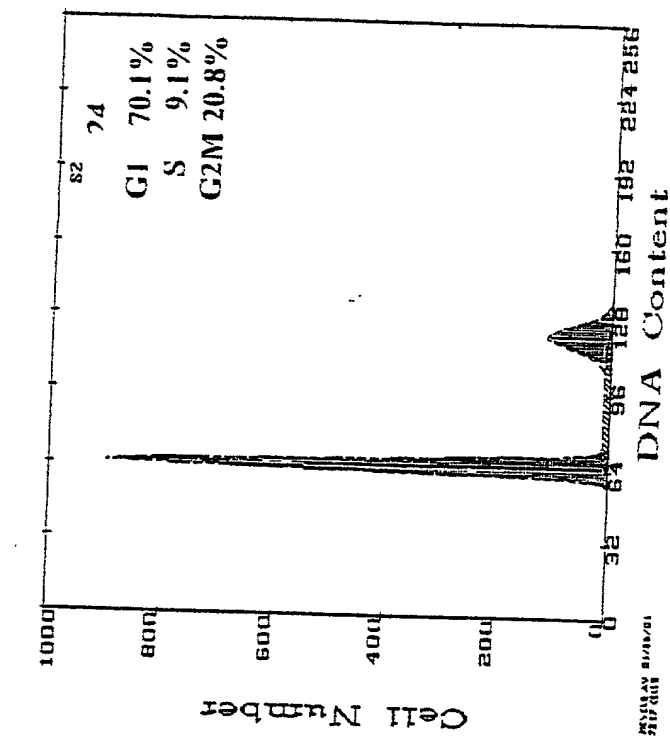
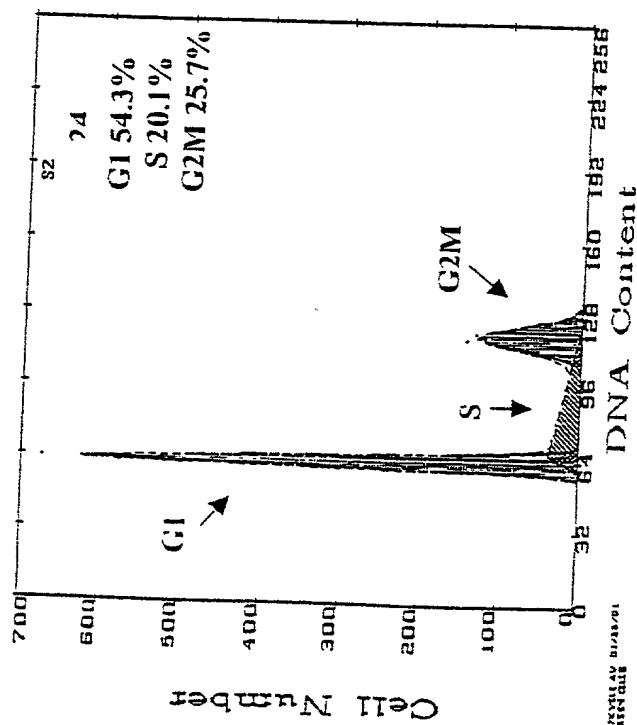


FIG. 3



Oridonin 3ug/ml



CTRL

FIG. 4

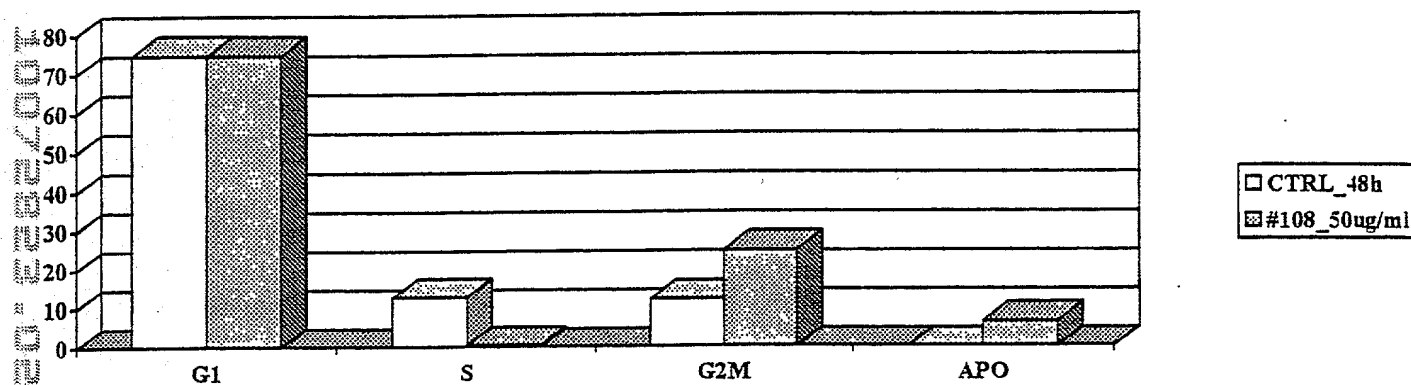
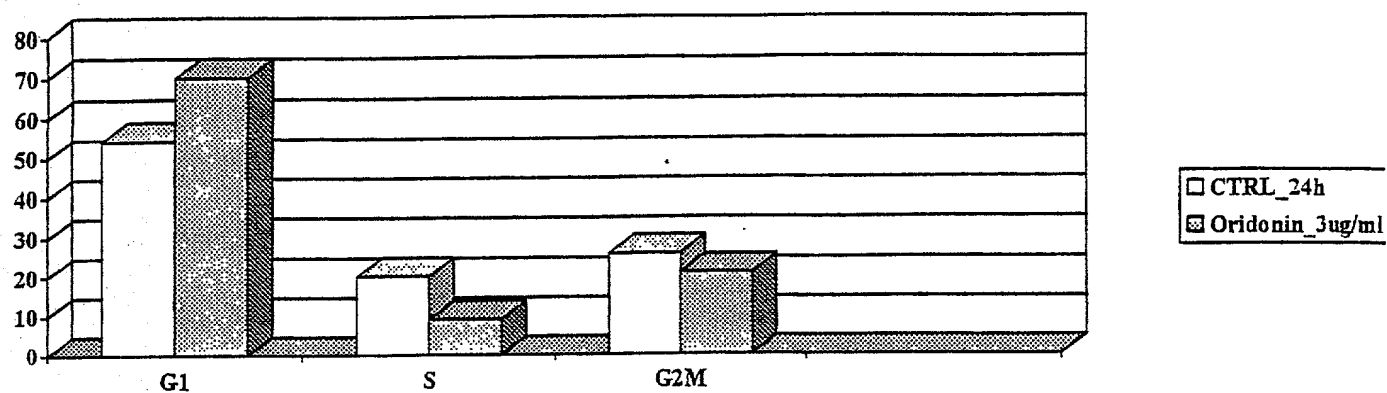


FIG. 5

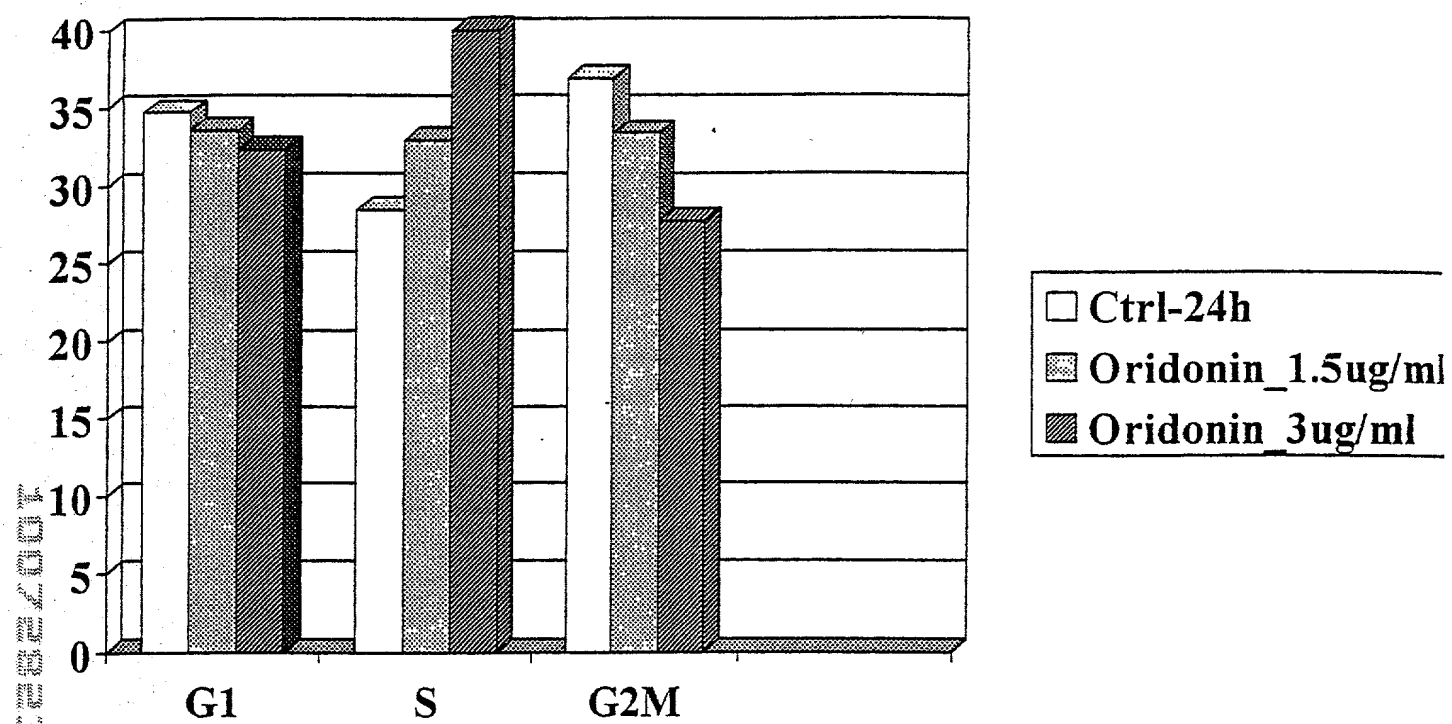


FIG. 6

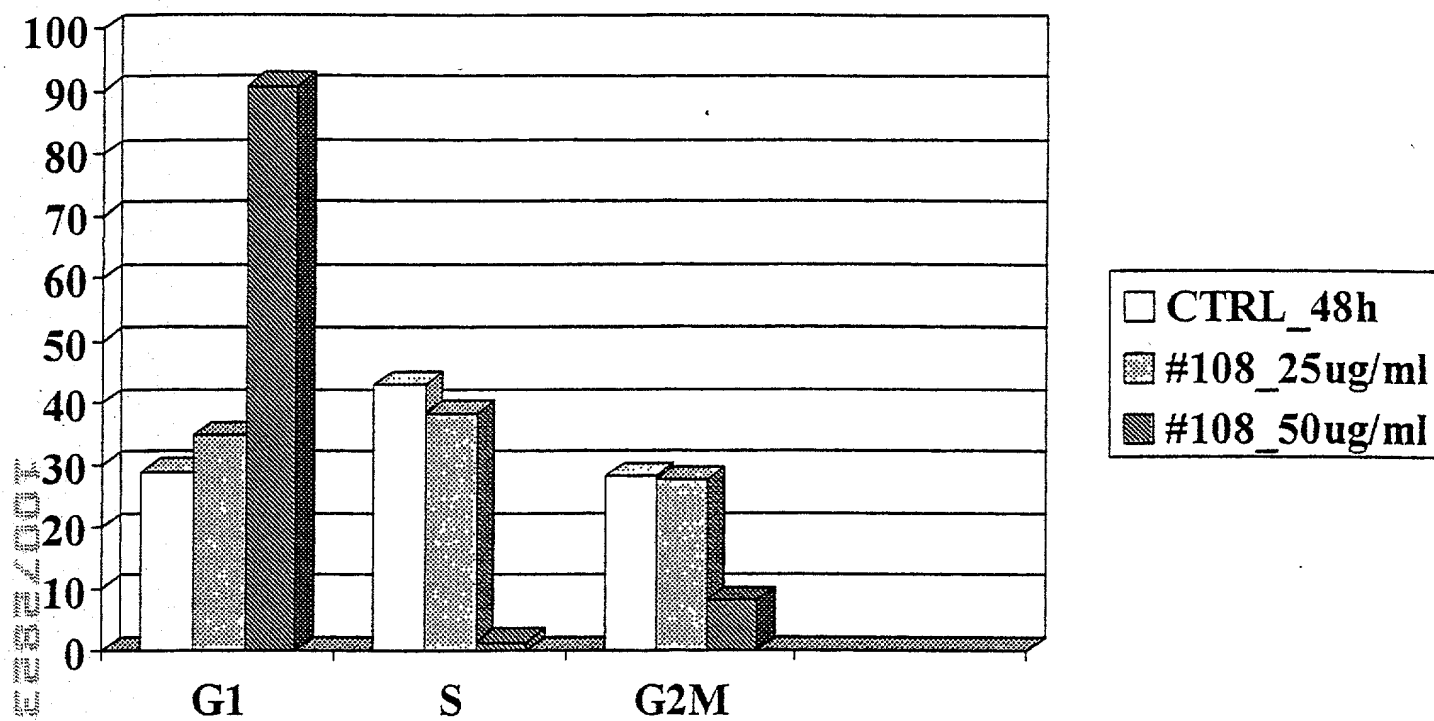
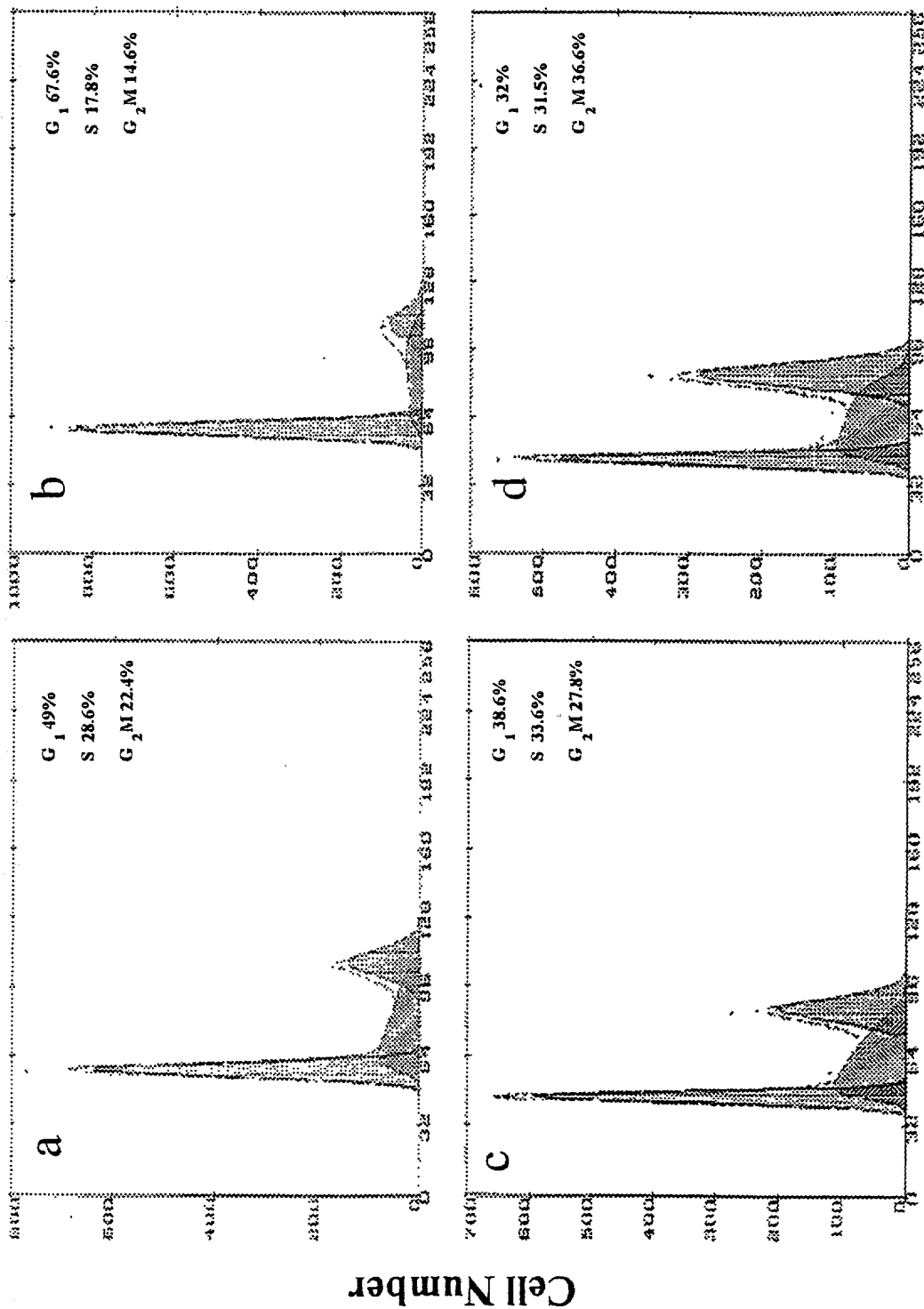


FIG. 7



DNA Content

FIG. 9

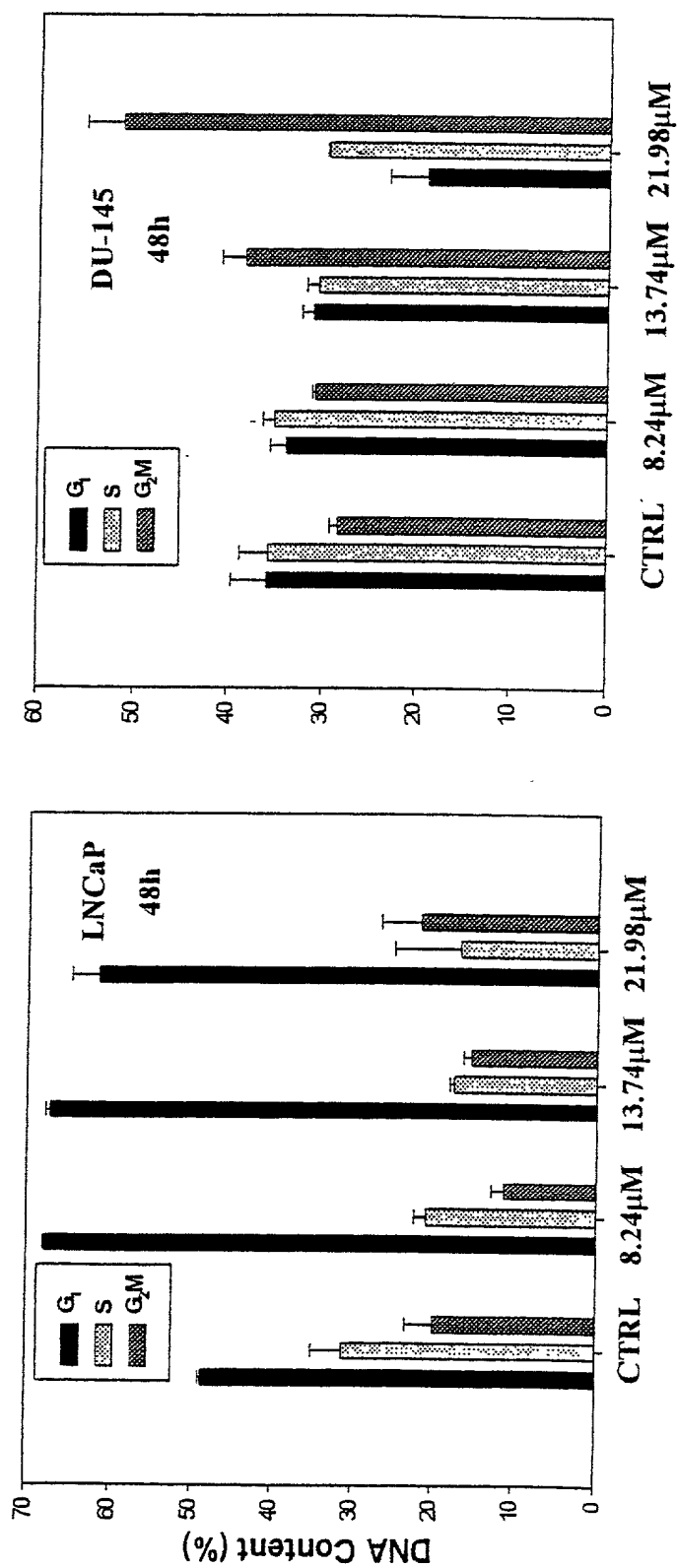


FIG. 10

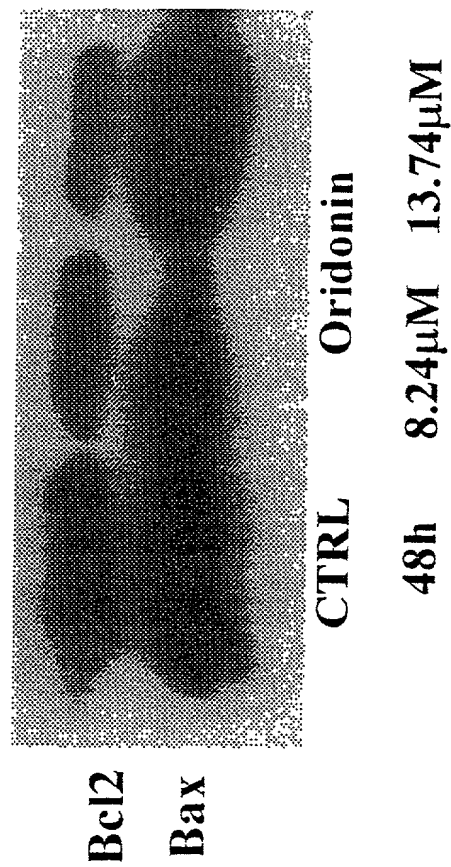


FIG 11

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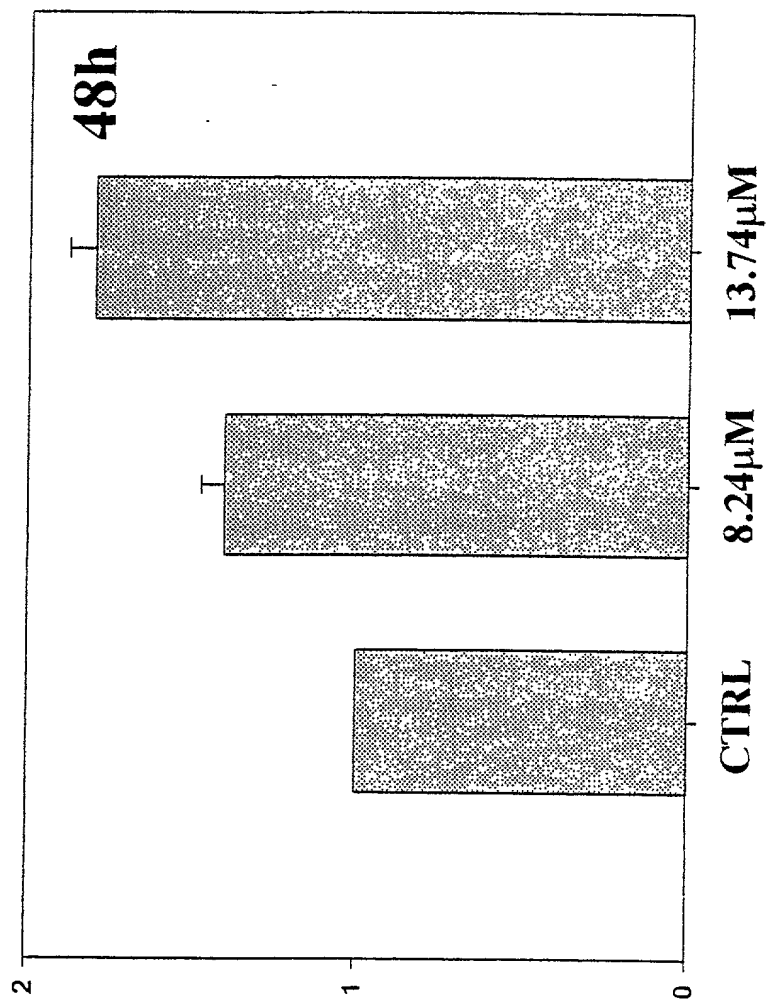
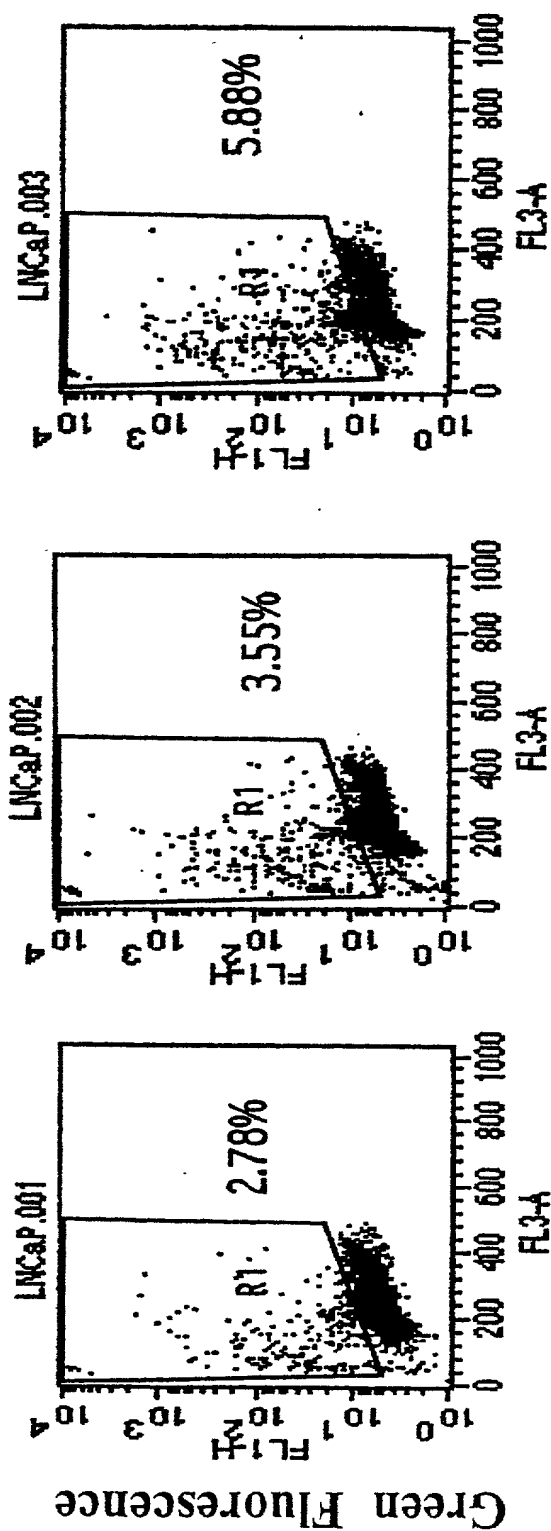


Fig 12



Red Fluorescence

FIG. 13

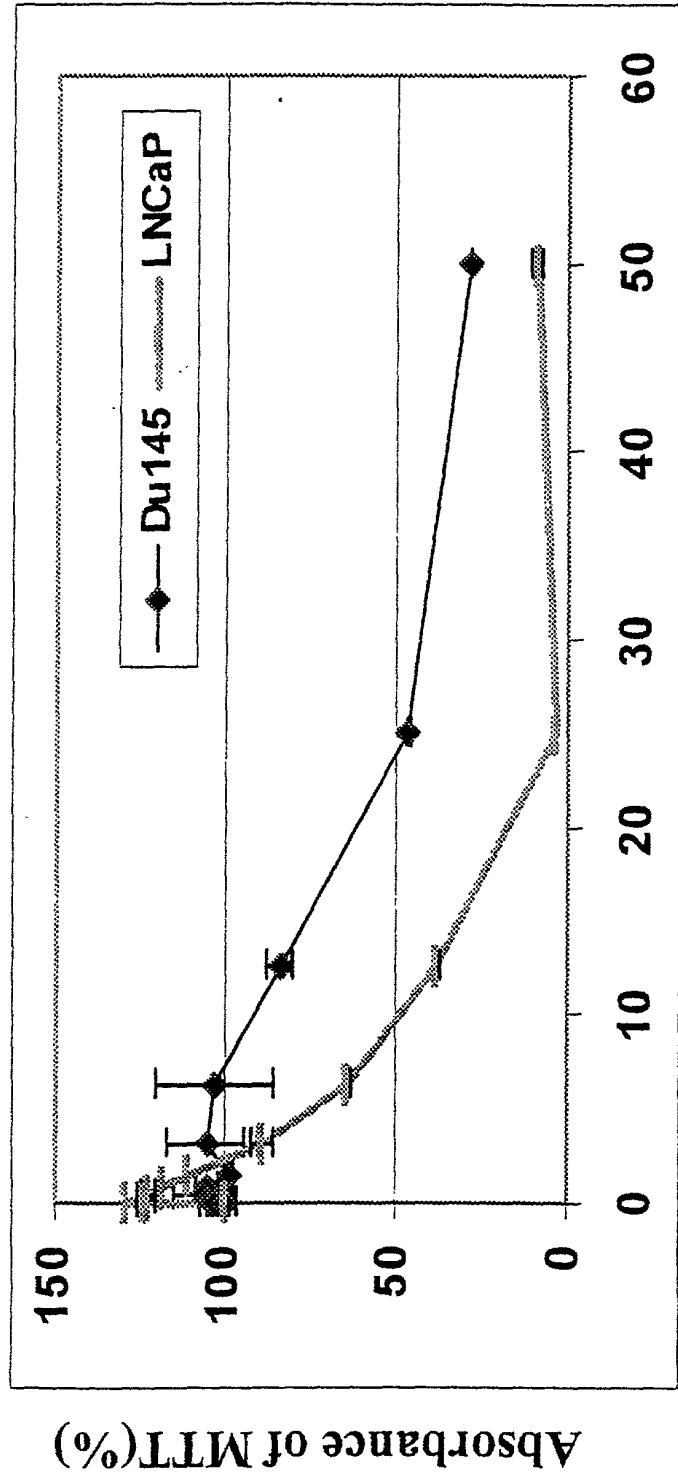


FIG. 14

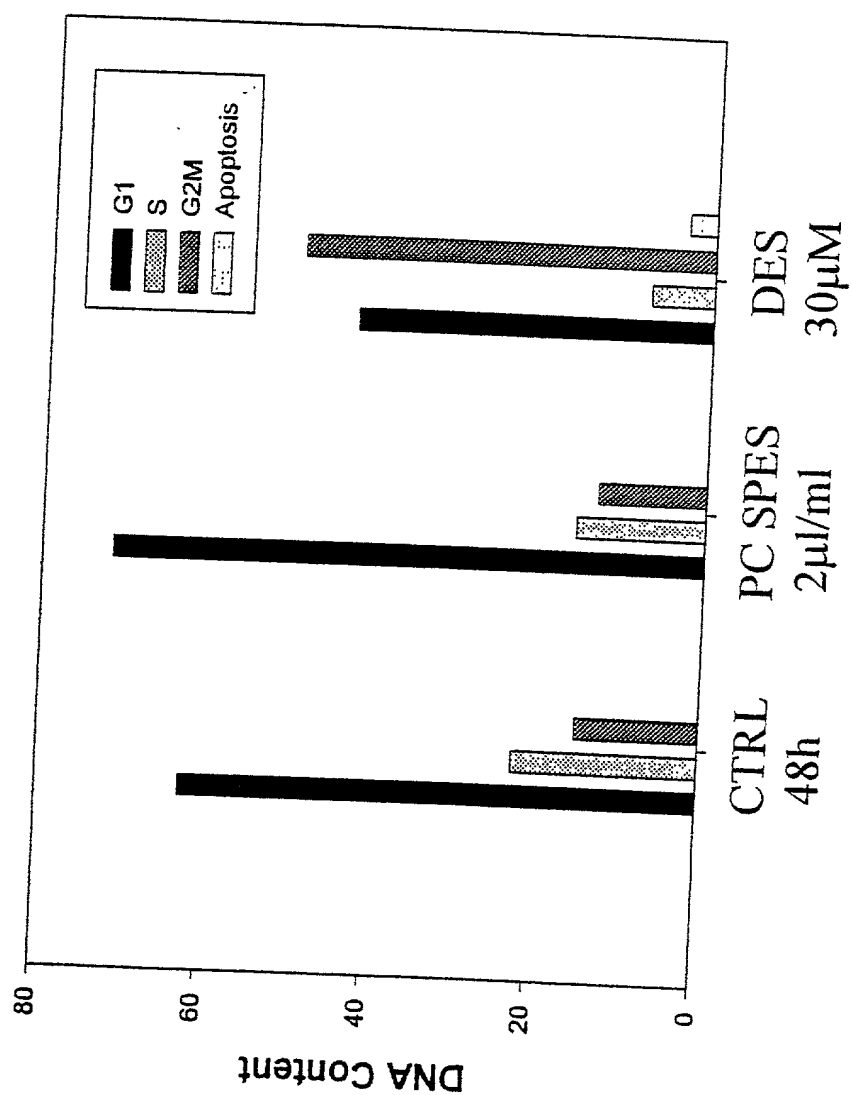


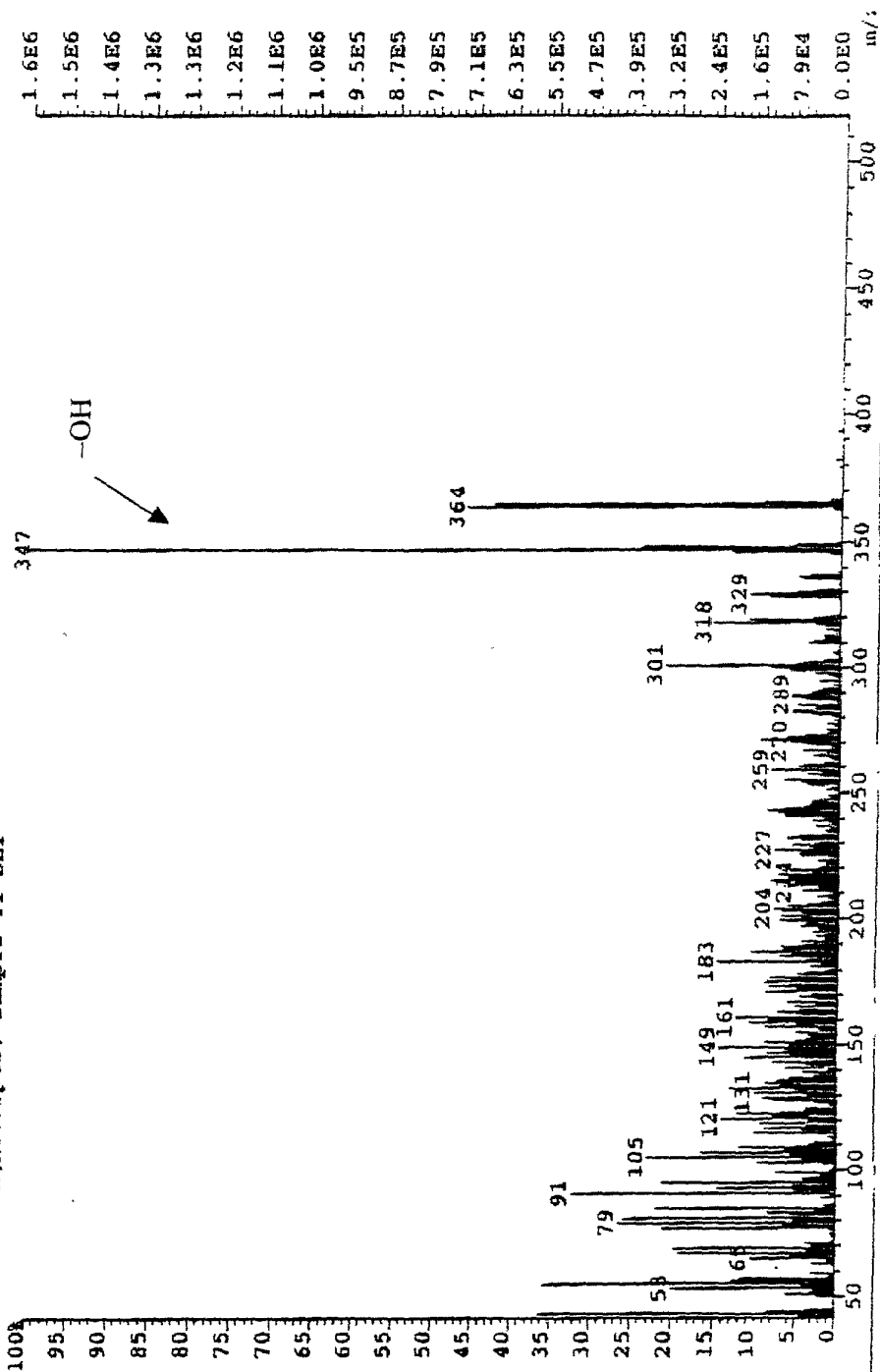
FIG. 15

Chemical Shift (ppm)
208.92
189.231
140.380
81.355
76.846
74.303
73.990
66.571
63.109
61.107
55.352
44.843
42.489
38.945
36.633
33.047
32.582
30.476
25.186
20.777

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Fig. 17

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